WEST Search History

DATE: Tuesday, January 14, 2003

Set Name side by side		Hit Count	Set Name result set	
DB=US	SPT,PGPB; PLUR=YES; OP=OR			
L22	L21 AND anticholinesterase	7	L22	
L21	L20 AND Alzheimer	55	L21	
L20	((546/290 546/292 546/303 546/338)!.CCLS.)	1192	L20	
L19	L18 AND anticholinesterase	7	L19	
L18	L17 AND Alzheimer	661	L18	
L17	((514/2 514/12 514/14)!.CCLS.)	8070	L17	
L16	((548/)!.CCLS.)	0	L16	
L15	(548/429,430.CCLS.)	0	L15	
DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR				
L14	L12 AND antagonist	80	L14	
L13	L12 AND MAP-2	0	L13	
L12	L11 AND Alzheimer	180	L12	
L11	anticholinesterase	494	L11	
L10	antichlinesterase	0	L10	
L9	L8 AND anticholesterase	0	L9	
L8	Alzheimer	14503	L8	
L7	Greenwald-Howard.IN.	0	L7	
$DB=USPT,PGPB;\ PLUR=YES;\ OP=OR$				
L6	Woolf.IN.	97	L6	
DB=USPT,PGPB,JPAB,EPAB, PLUR=YES, OP=OR				
L5	Greenwald.IN.	354	L5	
L4	Greewald-Howard.IN.	0	L4	
L3	Woolf-Nancy.IN.	0	L3	
L2	L1 AND Nancy.IN.	0	L2	
L1	(Woolf.IN.)	138	L1	

END OF SEARCH HISTORY

WEST Search History

DATE: Wednesday, January 15, 2003

Set Name		Hit Count	Set Name result set
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L14	L13 AND anticholinesterase	88	L14
L13	L12 AND Alzheimer	4633	L13
L12	(muscarinic antagonist)	28962	L12
L11	L9 AND ACH	5	L11
L10	L9 AND acytlcholine	0	L10
L9	L8 AND Alzheimer	42	L9
L8	risperidone OR quetiapine	172	L8
L7	L6 AND anticholinesterase	15	L7
L6	L5 AND Alzheimer	446	L6
L5	clozapine OR olanzepine OR chlorpromazine OR haloperidol	3306	L5
L4	L1 AND Alzheimer ADJ disease	20	L4
L3	L2 AND Alzheimer	23	L3
L2	L1 AND disease	266	L2
L1	(PTAC)	442	L1

END OF SEARCH HISTORY

WEST Search History

(6134460,6132415,6128537,6109269,5975085,6134474,6101145,6094598,6042579,6056725)[F

DATE: Thursday, January 16, 2003

<u>Set</u> Name Query side by side $DB=USPT;\ PLUR=YES;\ OP=OR$ L15 implantable AND sensor AND Alzheimer L14 6134460.PN. L13 6134460.IN. L12 6132415.PN. L11 6128537.PN. L10 6109269.PN. L9 5975085.PN. L8 6134474.PN. L7 6101145.PN. L6 6101145.PN. AND 6134474.PN. 6094598.PN. 6094598.IN. L3 6056725.PN. 6042579.PN. L2

END OF SEARCH HISTORY







Nucleotide Protein Structure **PMC** Taxonomy OMIM Вс Search PubMed for anticholinesterase AND Alzheimer's disease Cear Cear ☑ Limits Preview/Index History Clipboard Details About Entrez Show: 200 🗷 Sort Display Summary Send to: Text ∇ Items 1-4 of 4 One page. Text Version Entrez PubMed 1: Hogan DB, Patterson C. Related Articles, Links Overview Progress in clinical neurosciences: Treatment of Alzheimer's disease and Help | FAQ other dementias--review and comparison of the cholinesterase inhibitors. Tutorial Can J Neurol Sci. 2002 Nov;29(4):306-14. Review. New/Noteworthy PMID: 12463485 [PubMed - indexed for MEDLINE] E-Utilities **PubMed Services** 2: <u>Hakansson L.</u> Related Articles, Links Journals Database Mechanism of action of cholinesterase inhibitors in Alzheimer's disease. MeSH Browser Acta Neurol Scand Suppl. 1993;149:7-9. Review. Single Citation Matcher PMID: 7907455 [PubMed - indexed for MEDLINE] **Batch Citation Matcher** Clinical Queries LinkOut 3: Alhainen K, Riekkinen PJ Sr. Related Articles, Links Cubby Discrimination of Alzheimer patients responding to cholinesterase inhibitor Related Resources Order Documents Acta Neurol Scand Suppl. 1993;149:16-21. **NLM Gateway** PMID: 7907454 [PubMed - indexed for MEDLINE] **TOXNET** Consumer Health 4:Nyback H, Hassan M, Junthe T, Ahlin A. Related Articles, Links Clinical Alerts ClinicalTrials.gov Clinical experiences and biochemical findings with tacrine (THA). PubMed Central Acta Neurol Scand Suppl. 1993;149:36-8. PMID: 7510447 [PubMed - indexed for MEDLINE] Privacy Policy

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NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

i686-pc-linux-gnu Jan 7 2003 16:40:32

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Connecting via Winsock to STN
Welcome to STN International!
* * * * * * * * * * Welcome
* * * * * * * * * * *
FILE 'HOME' ENTERED AT 11:28:27 ON 13 JAN 2003
=> file CAPLUS
=> s Alzhiemer
             2 ALZHIEMER
=> s Alzheimer
         24581 ALZHEIMER
          1719 ALZHEIMERS
L2
         24622 ALZHEIMER
=> s L2 AND microtubule-associated protein-2
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         12294 MICROTUBULES
         22553 MICROTUBULE
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        737351 ASSOCD
             3 ASSOCDS
        737353 ASSOCD
                 (ASSOCD OR ASSOCDS)
        769221 ASSOCIATED
                  (ASSOCIATED OR ASSOCD)
       1469938 PROTEIN
        981934 PROTEINS
       1698303 PROTEIN
                 (PROTEIN OR PROTEINS)
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     ANSWER 1 OF 60 CAPLUS COPYRIGHT 2003 ACS
     2002:937303 CAPLUS
AN
DN
     138:20443
TI
     Endocrine disruptor screening using DNA chips of endocrine
     disruptor-responsive genes
     Kondo, Akihiro; Takeda, Takeshi; Mizutani, Shigetoshi; Tsujimoto,
IN
     Yoshimasa; Takashima, Ryokichi; Enoki, Yuki; Kato, Ikunoshin
PA
     Takara Bio Inc., Japan
Jpn. Kokai Tokkyo Koho, 386 pp.
SO
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DT
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LA
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PI JP 2002355079
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                                                             20020313
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                       Α
                            20010330
L3
     ANSWER 2 OF 60 CAPLUS COPYRIGHT 2003 ACS
     2002:773480 CAPLUS
ΑN
TT
     beta.APP and furin mRNA concentrates in immature senile plagues in the
               ***Alzheimer***
     brain of
                                  patients
     Marcinkiewicz, Mieczyslaw
AU
CS
     Laboratory of Biochemical Neuroendocrinology, Clinical Research Institute
     of Montreal, Montreal, QC, Can.
SO
     Journal of Neuropathology and Experimental Neurology (2002), 61(9),
     815-829
     CODEN: JNENAD; ISSN: 0022-3069
PB
     American Association of Neuropathologists, Inc.
DΤ
     Journal
     English
LA
RE.CNT
       66
              THERE ARE 66 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L3
     ANSWER 3 OF 60 CAPLUS COPYRIGHT 2003 ACS
     2002:721209 CAPLUS
ΑN
DN
     138:23064
TT
     In Vitro Assembly of
                          ***Alzheimer*** -like Filaments. How a small
```

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cluster of charged residues in Tau and MAP2 controls filamen morphology DeTure, Michael A.; Di Nota Luca; Purich, Daniel L.
 ΑU
       McKnight Brain Institute, Department of Biochemistry & Molecular Biology, University of Florida College of Medicine, Gainesville, FL, 32610-0245,
 CS
       Journal of Biological Chemistry (2002), 277(38), 34755-34759 CODEN: JBCHA3; ISSN: 0021-9258
 SO
       American Society for Biochemistry and Molecular Biology
 DΤ
       Journal
 LA
       English
 RE.CNT
         23
                  THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L3
       ANSWER 4 OF 60 CAPLUS COPYRIGHT 2003 ACS
       2002:666168 CAPLUS
 AN
 DN
       138:12821
       Biochemical and immunocytochemical characterization of calsenilin in mouse
       brain
      Zaidi, N. F.; Berezovska, O.; Choi, E. K.; Miller, J. S.; Chan, H.; Lilliehook, C.; Hyman, B. T.; Buxbaum, J. D.; Wasco, W. Department of Neurology, Genetics and Aging Unit, Massachusetts General Hospital and Harvard Medical School, Charlestown, MA, 02129, USA Neuroscience (Oxford, United Kingdom) (2002), 114(1), 247-263 CODEN: NRSCDN; ISSN: 0306-4522
ΑU
CS
S0
      Elsevier Science Ltd.
РΒ
DT
      Journal
LA
      English
RE.CNT 69
                 THERE ARE 69 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L3
      ANSWER 5 OF 60 CAPLUS COPYRIGHT 2003 ACS
      2002:575793 CAPLUS
AN
DN
      137:136068
      Identifying
                       ***Alzheimer*** 's disease therapeutics using transgenic
TT
      animal models
TN
      Games, Kate Dora; Schenk, Dale Bernard; McConlogue, Lisa Claire; Seubert,
      Peter Andrew; Rydel, Russell E.
PA
      USA
S0
      U.S. Pat. Appl. Publ., 62 pp., Cont.-in-part of U.S. Ser. No. 660,487,
      abandoned.
      CODEN: USXXCO
      Patent
DT
      English
FAN.CNT 3
      PATENT NO.
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                                                     APPLICATION NO.
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      US 2002104104
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                                                     US 1998-149718
                                                                          19980908
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      US 1996-659797
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L3
      ANSWER 6 OF 60 CAPLUS COPYRIGHT 2003 ACS
      2002:371450 CAPLUS
ΑN
DN
      137:138658
ΤI
      Tau is essential to .beta.-amyloid-induced neurotoxicity
      Rapoport, Mark; Dawson, Hana N.; Binder, Lester I.; Vitek, Michael P.;
ΑU
      Ferreira, Adriana
CS
      Institute for Neuroscience, Northwestern University, Chicago, IL. 60611.
50
      Proceedings of the National Academy of Sciences of the United States of
      America (2002), 99(9), 6364-6369
CODEN: PNASA6; ISSN: 0027-8424
      National Academy of Sciences
PB
      Journal
DT
      English
RE.CNT
        42
                 THERE ARE 42 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L3
      ANSWER 7 OF 60 CAPLUS COPYRIGHT 2003 ACS
      2002:196755
ΑN
                     CAPLUS
      137:123215
DN
      Decreased expression of MAP-2 and GAD in the brain of cats infected with
TI
      feline immunodeficiency virus
ΑU
      Koirala, Tirtha Raj; Nakagaki, Keiko; Ishida, Takuo; Nonaka, Shuko;
      Morikawa, Satoko; Tabira, Takeshi
```

```
Division of Demyelinating Disease and Aging, National Institute of Neuroscience, Tokyo, 187-89, Japan Tohoku Journal of Experimental Medicine (2001), 195(3), 141-151 CODEN: TJEMAO; ISSN: 0040-8727
 SO
       Tohoku University Medical Press
 PR
 DT
       Journal
       English
 RE.CNT 54
                  THERE ARE 54 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
       ANSWER 8 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
AN
       2002:184534
                      CAPLUS
DN
       137:199530
       Morphologically distinct plaque types differentially affect dendritic
       structure and organisation in the early and late stages of 
***Alzheimer*** 's disease
      Adlard, Paul A.; Vickers, James C.
Discipline of Pathology, University of Tasmania, Tasmania, Hobart,
ΑU
CS
       Australia
SO
       Acta Neuropathologica (2002), 103(4), 377-383
       CODEN: ANPTAL; ISSN: 0001-6322
PR
       Springer-Verlag
       Journal
DT
LA
      English
          51
RE.CNT
                  THERE ARE 51 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 9 OF 60 CAPLUS COPYRIGHT 2003 ACS 2002:90991 CAPLUS
L3
AN
      136:277365
DN
      Clearance of extracellular and cell-associated amyloid .beta. peptide
ΤI
      through viral expression of neprilysin in primary neurons
      Hama, Emi; Shirotani, Keiro; Masumoto, Hajime; Sekine-Aizawa, Yoko; Aizawa, Hiroyuki; Saido, Takaomi C.
ΑU
CS
      Laboratory for Proteolytic Neuroscience, RIKEN Brain Science Institute,
      Saitama, 351-0198, Japan
      Journal of Biochemistry (Tokyo, Japan) (2001), 130(6), 721-726 CODEN: JOBIAO; ISSN: 0021-924X
SO
PB
      Japanese Biochemical Society
DT
      Journal
      English
RE.CNT 48
                  THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
L3
      ANSWER 10 OF 60 CAPLUS COPYRIGHT 2003 ACS
AN
      2002:84816 CAPLUS
DN
      136:352870
      Between stiffness and plasticity - microtubular cytoskeleton of the nerve
TI
      cell
ΑU
      Majewska, Barbara
CS
      Zakl. Neurofiziol., Inst. Biol. Dosw. im. M. Nenckiego, PAN, Warsaw,
      02-093, Pol.
Kosmos (Krakow, Poland) (2001), 50(3), 295-308
CODEN: KOSMEY; ISSN: 0023-4249
SO
      Polskie Towarzystwo Przyrodnikow im. Kopernika
PΒ
DT
      Journal; General Review
IΑ
      Polish.
      ANSWER 11 OF 60 CAPLUS COPYRIGHT 2003 ACS 2001:520151 CAPLUS
L3
ΑN
      135:271215
DN
      Drastic neuronal loss in vivo by .beta.-amyloid racemized at Ser26 residue: conversion of non-toxic [D-Ser26].beta.-amyloid 1-40 to toxic and
TI
      proteinase-resistant fragments
ΑU
      Kaneko, I.; Morimoto, K.; Kubo, T.
      Neuroscience and Immunology Research Laboratories, Sankyo Co., Ltd., Shinagawa-ku, Tokyo, 140-8710, Japan Neuroscience (Oxford, United Kingdom) (2001), 104(4), 1003-1011 CODEN: NRSCDN; ISSN: 0306-4522
CS
SO
РΒ
      Elsevier Science Ltd.
ÐΤ
      Journal
      English
ΙΔ
RE.CNT
        27
                 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
```

L3 ANSWER 12 OF 60 CAPLUS COPYRIGHT 2003 ACS

```
AN
       2001:51521 CAPLUS
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       135:87031
       A brain derived peptide preparation reduces the translation dependent loss
       of a cytoskeletal protein in primary cultured chicken neurons
Wronski, R.; Kronawetter, S.; Hutter-Paier, B.; Crailsheim, K.; Windisch,
 ΑU
 CS
       JSW Research, Graz, Austria
       Journal of Neural Transmission, Supplement (2000), 59(Advances in Dementia
       Research), 263-272
       CODEN: JNTSD4; ISSN: 0303-6995
 PB
       Springer-Verlag Wien
 DT
       Journal
       English
 LA
 RE.CNT
          51
                   THERE ARE 51 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
 L3
       ANSWER 13 OF 60 CAPLUS COPYRIGHT 2003 ACS
       2000:895871 CAPLUS
       134:235581
 DN
       Reduced neprilysin in high plaque areas of
                                                                ***Alzheimer***
                                                                                        brain: a
       possible relationship to deficient degradation of .beta.-amyloid peptide Yasojima, K.; Akiyama, H.; McGeer, E. G.; McGeer, P. L. Department of Psychiatry, Kinsmen Laboratory of Neurological Research, University of British Columbia, Vancouver, BC, V6T 1Z3, Can. Neuroscience Letters (2001), 297(2), 97-100

CODEN: NELED5; ISSN: 0304-3940
 SO
 PB
       Elsevier Science Ireland Ltd.
       Journal
 DT
       English
 RE.CNT 10
                  THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L3
       ANSWER 14 OF 60 CAPLUS COPYRIGHT 2003 ACS
       2000:698586 CAPLUS
AN
 DN
       134:69774
      Up-regulation of the lysosomal system in experimental models of neuronal injury: implications for ***Alzheimer*** 's disease Adamec, E.; Mohan, P. S.; Cataldo, A. W.; Vonsattel, J. P.; Nixon, R. A.
      Mailman Research Center, McLean Hospital, Belmont, MA, 02478, USA Neuroscience (Oxford) (2000), 100(3), 663-675 CODEN: NRSCDN; ISSN: 0306-4522
CS
PB
       Elsevier Science Ltd.
       Journal
DT
LA
       English
RE.CNT
          72
                  THERE ARE 72 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 15 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
       2000:488226 CAPLUS
AN
       133:219112
       Regulated association of ***microtubule*** - ***associated***
                              ***2***
           **protein***
                                            (MAP2) with Src and Grb2: evidence for MAP2 as
       a scaffolding protein
      Lim, Rita W. L.; Halpain, Shelley
Department of Cell Biology, The Scripps Research Institute, La Jolla, CA,
ΑU
CS
      92037, USA
Journal of Biological Chemistry (2000), 275(27), 20578-20587
SO
       CODEN: JBCHA3; IŠSN: 0021-9258
PB
      American Society for Biochemistry and Molecular Biology
DT
       Journal
      English
LA
RE.CNT
         74
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L3
      ANSWER 16 OF 60 CAPLUS COPYRIGHT 2003 ACS
ΑN
       2000:253961 CAPLUS
      133:144803
DN
TI
      Inhibitory effect of a brain derived peptide preparation on the
      Ca++-dependent protease, calpain
ΑU
      Wronski, R.; Tompa, P.; Hutter-Paier, B.; Crailsheim, K.; Friedrich, P.;
      Windisch, M.
      JSW Research, Graz, Austria
Journal of Neural Transmission (2000), 107(2), 145-157
CS
      CODEN: JNTRF3; ISSN: 1435-1463
PB
      Springer-Verlag Wien
DT
      Journal
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English
 RE.CNT 51
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                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
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       ANSWER 17 OF 60 CAPLUS COPYRIGHT 2003 ACS
       2000:8404
                    CAPLUS
 AN
       133:87427
 DN
       .alpha.-Synuclein is expressed in a variety of brain tumors showing
       neuronal differentiation
      Kawashima, Masatou; Suzuki, Satoshi O.; Doh-ura, Katsumi; Iwaki, Toru
Neurological Institute, Department of Neuropathology, Faculty of Medicine,
Kyushu University 60, Fukuoka, 812-8582, Japan
Acta Neuropathologica (2000), 99(2), 154-160
CODEN: ANPTAL; ISSN: 0001-6322
 ΑU
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LA English RE.CNT 34
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                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
       ANSWER 18 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
       1999:641399 CAPLUS
ΑN
DN
       132:21794
      Activation of caspase-3 in .beta.-amyloid-induced apoptosis of cultured
TI
       rat cortical neurons
ΔU
      Harada, J.; Sugimoto, M.
      Neuroscience Research Laboratories, Sankyo Co. Ltd., Tokyo, Japan Brain Research (1999), 842(2), 311-323
SO
       CODEN: BRREAP; ISSN: 0006-8993
      Elsevier Science B.V.
DT
      Journal
      English
LA
RE.CNT
         44
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L3
      1999:587241 CAPLUS
ΑN
      132:324
DN
      Lysosphingomyelin prevents behavioral aberrations and hippocampal neuron
TI
      loss induced by the metabotropic glutamate receptor agonist quisqualate
      Hodgson, Deborah M.; Taylor, Anna N.; Zhang, Zhaobin; Rosenberg, Abraham Dept. of Neurobiology and Brain Research Institute, School of Medicine,
CS
      University of California, Los Angeles, CA, USA
      Progress in Neuro-Psychopharmacology & Biological Psychiatry (1999), 23(5), 877-892
CODEN: PNPPD7; ISSN: 0278-5846
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      Elsevier Science Inc.
PR
DT
      Journal
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LA
RE.CNT 31
                 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L3
      ANSWER 20 OF 60 CAPLUS COPYRIGHT 2003 ACS
      1999:443331 CAPLUS
AN
      131:198049
DN
      Transgenic murine cortical neurons expressing human Bcl-2 exhibit
TI
      increased resistance to amyloid .beta.-peptide neurotoxicity Saille, C.; Marin, P.; Martinou, J.-C.; Nicole, A.; London, J.;
ΑU
      Ceballos-Picot, I.
      CNRS UMR 8602, CHU Necker-Enfants Malades, Paris, 75743, Fr. Neuroscience (Oxford) (1999), 92(4), 1455-1463 CODEN: NRSCDN; ISSN: 0306-4522
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      Elsevier Science Ltd.
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      Journal
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         57
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L3
      1999:384809 CAPLUS
AN
DN
      131:168733
      Expression of human apolipoprotein E3 or E4 in the brains of Apoe-/- mice:
TT
      isoform-specific effects on neurodegeneration
ΑU
      Buttini, Manuel; Orth, Matthias; Bellosta, Stefano; Akeefe, Hassibullah;
      Pitas, Robert E.; Wyss-Coray, Tony; Mucke, Lennart; Mahley, Robert W. Gladstone Institute of Neurological Disease, Cardiovascular Research
```

CS

```
Institute, and Departments Medicine, Neurology, and Pathol University of California, Separate Francisco, CA, 94141-9100, USA Journal of Neuroscience (1999), 19(12), 4867-4880 CODEN: JNRSDS; ISSN: 0270-6474
 SO
 PR
         Society for Neuroscience
 DT
         Journal
         English
 LΑ
 RE.CNT 71
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         1999:188761 CAPLUS
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         130:336370
 TT
         Age-related cognitive deficits, impaired long-term potentiation and
         reduction in synaptic marker density in mice lacking the .beta.-amyloid
         precursor protein
        Dawson, G. R.; Seabrook, G. R.; Zheng, H.; Smith, D. W.; Graham, S.; O'Dowd, G.; Bowery, B. J.; Boyce, S.; Trumbauer, M. E.; Chen, H. Y.; Van Der Ploeg, L. H. T.; Sirinathsinghji, D. J. S.
 ΑU
        Merck Sharp and Dohme Research Laboratories, Neuroscience Research Centre, Essex, CM20 2QR, UK
Neuroscience (Oxford) (1999), 90(1), 1-13
CODEN: NRSCDN; ISSN: 0306-4522
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DΤ
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RE.CNT 51
                       THERE ARE 51 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L3
        ANSWER 23 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1998:802195 CAPLUS
ΑN
DN
        130:207927
        Cytochrome oxidase: a predictive marker of neurodegeneration Abdollahian, N. P.; Cada, A.; Gonzalez-Lima, F.; De La Torre, J. C. Division of Neurosurgery and Department of Neuroscience, University of New Mexico, Albuquerque, NM, 87106, USA Cytochrome Oxidase in Neuronal Metabolism and Alzheimer's Disease,
TI
ΑU
CS
S0
        [Proceedings of an International Symposium on Cytochrome Oxidase in Neuronal Metabolism and Alzheimer's Disease], New Orleans, Oct. 28, 1997 (1998), Meeting Date 1997, 233-261. Editor(s): Gonzalez-Lima, Francisco. Publisher: Plenum, New York, N. Y.
        CODEN: 67AXAO
        Conference; General Review
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        English
RE.CNT 169
                      THERE ARE 169 CITED REFERENCES AVAILABLE FOR THIS RECORD
                      ALL CITATIONS AVAILABLE IN THE RE FORMAT
L3
        ANSWER 24 OF 60 CAPLUS COPYRIGHT 2003 ACS
AN
        1998:341066 CAPLUS
DN
        129:120425
TI
        A structural basis for memory storage in mammals
       Woolf, Nancy J.
Laboratory of Chemical Neuroanatomy and Department of Psychology, University of California, Los Angeles, CA, 90095-1563, USA Progress in Neurobiology (Oxford) (1998), 55(1), 59-77 CODEN: PGNBA5; ISSN: 0301-0082
ΑU
CS
SO
        Elsevier Science Ltd.
        Journal; General Review
DT
LA
        English
        ANSWER 25 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1998:189731 CAPLUS
AN
DN
        128:307110
TT
        Co-injection of .beta.-amyloid with ibotenic acid induces synergistic loss
        of rat hippocampal neurons
       Morimoto, K.; Yoshimi, K.; Tonohiro, T.; Yamada, N.; Oda, T.; Kaneko, I. Neuroscience Research Laboratories, Sankyo Co. Ltd., Tokyo, 140, Japan Neuroscience (Oxford) (1998), 84(2), 479-487 CODEN: NRSCDN; ISSN: 0306-4522
ΑU
CS
SO
PB
       Elsevier Science Ltd.
DΤ
        Journal
LA
       English
       ANSWER 26 OF 60 CAPLUS COPYRIGHT 2003 ACS 1997:795515 CAPLUS
13
AN
        128:87427
DN
```

```
Transgenic mice overexpressing the neurotrophic factor S-100 tax. show neuronal cytoskeletal and believioral signs of altered aging cesses: implications for ***Alzheimer*** 's disease and Down's syndrome
 TI
         implications for ***Alzheimer*** 's disease and Down's syndrome
whitaker-Azmitia, Patricia M.; Wingate, Michael; Borella, Alice; Gerlai,
 ΑU
         Robert; Roder, John; Azmitia, Efrain C.
Department of Psychiatry, State University of New York (SUNY), Stony Brook, NY 11794-8101, USA
Brain Research (1997), 776(1,2), 51-60
CODEN: BRREAP; ISSN: 0006-8993
 SO
 PΒ
         Elsevier Science B.V.
 DT
         Journal
 LA
         English
         ANSWER 27 OF 60 CAPLUS COPYRIGHT 2003 ACS 1997:243632 CAPLUS
 L3
 ΑN
 DΝ
         126:303406
        Culture of neurons from postmortem rat brain McManus, Dennis Q.; Brewer, Gregory J. Department of Neurology, Southern Illinois University School Medicine, Springfield, IL, 62794-1220, USA Neuroscience Letters (1997), 224(3), 193-196 CODEN: NELED5; ISSN: 0304-3940
 TI
 ΑU
 CS
 S0
 PB
         Elsevier
         Journal
 DT
         English
 LA
         ANSWER 28 OF 60 CAPLUS COPYRIGHT 2003 ACS
 L3
         1997:82858
 ΑN
                            CAPLUS
 DN
         126:169578
         The low-density lipoprotein receptor-related protein, a multifunctional
 TI
         apolipoprotein E receptor, modulates hippocampal neurite development
 ΑU
         Narita, Masaaki; Bu, Guojun; Holtzman, David M.; Schwartz, Alan L.
        Department of Pediatrics, Washington University School of Medicine, St. Louis, MO, 63110, USA
Journal of Neurochemistry (1997), 68(2), 587-595
CODEN: JONRA9; ISSN: 0022-3042
 CS
 S0
 PΒ
         Lippincott-Raven
 DT
         Journal
         English
 LA
L3
        ANSWER 29 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1997:6854 CAPLUS
ΑN
        126:100839
DN
        In vitro polymerization of embryonic MAP-2c and fragments of the MAP-2 microtubule binding region into structures resembling paired helical
        filaments
        DeTure, Michael A.; Zhang, Edith Yi; Bubb, Michael R.; Purich, Daniel L. Dep.Biochem. Mol. Biol., Univ. Florida Coll. Med. Health Sci. Cent., Gainesville, FL, 32610-0245, USA Journal of Biological Chemistry (1996), 271(51), 32702-32706
ΑU
SO
        CODEN: JBCHA3; ISSN: 0021-9258
PB
        American Society for Biochemistry and Molecular Biology
DT
        Journal
LA
        English
L3
        ANSWER 30 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1996:511130 CAPLUS
AN
DN
        125:192574
        Intracortical perfusion of glutamate in vivo induces alterations of tau and ***microtubule*** - ***associated*** ***protein*** ***2
TI
        immunoreactivity in the rat
ΑU
        Irving, Elaine A.; McCulloch, James; Dewar, Deborah
        Wellcome Surgical Institute, University Glasgow, Glasgow, G61 1QH, UK Acta Neuropathologica (1996), 92(2), 186-196 CODEN: ANPTAL; ISSN: 0001-6322
CS
SO
PΒ
        Springer
        Journal
DT
LA
        English
L3
        ANSWER 31 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1996:493146 CAPLUS
ΑN
DN
        125:191618
        Apolipoprotein E role in maintaining the integrity of the aging central
        nervous system
        Masliah, E.; Mallory, M.; Alford, M.; Veinbergs, I.; Roses, A. D.
School Medicine, University California, La Jolla, CA, 92093-0624, USA
CS
```

```
Apolipoprotein E and Alzheir 's Disease, [International Meeting], Paris, May 29, 1995 (1996), Meeting ate 1995, 59-73. Editor(s): Res, Allen D.; Weisgraber, Karl H.; Christen, Yves. Publisher: Springer, Berlin,
 SO
       Germany.
       CODEN: 63CYA9
 DT
       Conference
English
 LA
 L3
       ANSWER 32 OF 60 CAPLUS COPYRIGHT 2003 ACS
 ΑN
       1996:418018 CAPLUS
       125:80513
 DN
       Protein kinase NPK-110 with activity for microtubule protein serine residues implicated in ***Alzheimer*** 's disease and/or cancer
 TI
 IN
       Mandelkow, Eckhard; Mandelkow, Eva-Maria; Biernat, Jacek; Drewes, Gerard
       Max-Planck-Gesellschaft zur Foerderung der Wissenschaften, Germany
 PA
 SO
       PCT Int. Appl., 76 pp.
       CODEN: PIXXD2
DT
       Patent
       English
 LA
FAN.CNT 1
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                           KIND
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                                                     APPLICATION NO. DATE
PΙ
      WO 9613592
                            Α2
                                   19960509
                                                     WO 1995-EP4258
                                                                          19951030
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                            Α3
                                   19960801
               AT, AU, BG, BR, CA, CH, CN, DE, ES, FI, GB, HU, JP, KR, LU, MX, NO, NZ, PL, PT, RO, RU, US
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                IT, LU, MC, NL, PT, SE, BF, CF
210 AA 19960509
      CA 2203910
                                                     CA 1995-2203910
AU 1995-38702
                                                                          19951030
      AU 9538702
                                   19960523
                            Α1
                                                                          19951030
      AU 714636
                             В2
                                   20000106
      EP 791067
                            Α2
                                   19970827
                                                     EP 1995-937855
                                                                          19951030
               AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
699 A 19971224 CN 1995-196569 19951030
      CN 1168699
      HU 77081
                            Α2
                                   19980302
                                                     HU 1997-2175
                                                                          19951030
                                   19980818
      JP 10508199
                            T2
                                                     JP 1995-514323
                                                                          19951030
      NO 9701966
                                   19970619
                                                     NO 1997-1966
                            Α
                                                                          19970428
PRAI EP 1994-117122
                                   19941028
      WO 1995-EP4258
                                   19951030
L3
      ANSWER 33 OF 60 CAPLUS COPYRIGHT 2003 ACS
      1996:291689 CAPLUS
ΑN
DN
      125:7360
      Differential binding of apolipoprotein E isoforms to tau and other
TI
      cytoskeletal proteins
ΑU
      Fleming, Lynne M.; Weisgraber, Karl H.; Strittmatter, Warren J.; Troncoso,
      Juan C.; Johnson, Gail V. W.
      Department Psychiatry, University Alabama, Birmingham, AL, 35294-0017, USA Experimental Neurology (1996), 138(2), 252-260 CODEN: EXNEAC; ISSN: 0014-4886
CS
SO
      Academic
PB
DT
      Journal
      English
LA
      ANSWER 34 OF 60 CAPLUS COPYRIGHT 2003 ACS 1996:75456 CAPLUS
L3
DN
      124:199555
      Neuronal loss and cytoskeletal disruption following intrahippocampal
      administration of the metabolic inhibitor malonate: lack of protection by
ΑU
      Pang, Zhen; Umberger, Gloria H.; Geddes, James W.
CS
      Dep. of Anatomy and Neurobiology, Univ. of Kentucky, Lexington, KY, USA
      Journal of Neurochemistry (1996), 66(2), 474-84 CODEN: JONRA9; ISSN: 0022-3042
SO
      Lippincott-Raven
РΒ
DT
      Journal
      English
LA
      ANSWER 35 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
                    CAPLUS
      1996:52631
AN
DN
      124:198900
      Neurodegeneration in the central nervous system of apoE-deficient mice
TI
      Masliah, Eliezer; Mallory, Margaret; Ge, Nianfeng; Alford, Michael; Veinbergs, Isaac; Roses, Allen D.
ΑU
      Dep. Neurosci., Univ. California San Diego Sch. Med., La Jolla, CA,
CS
```

92093-0624, USA

```
Experimental Neurology (199 136(2), 107-22
       CODEN: EXNEAC; ISSN: 0014-4
 PR
       Academic
 DT
       Journal
       English
 L3
       ANSWER 36 OF 60 CAPLUS COPYRIGHT 2003 ACS
       1995:520943 CAPLUS
 AN
DN
       122:282858
       5-HT1A agonist and dexamethasone reversal of para-chloroamphetamine induced loss of MAP-2 and synaptophysin immunoreactivity in adult rat
      Azmitia, Efrain C.; Rubinstein, Valeria J.; Strafaci, James A.; Rios, Jose C.; Whitaker-Azmitia, Patricia M. Department of Biology, 100 Washington Square East, Main Bldg., Room 1009,
ΑU
CS
       New York University, New York, NY, 10003, USA
Brain Research (1995), 677(2), 181-92
CODEN: BRREAP; ISSN: 0006-8993
SO
       Elsevier
PR
DT
       -Journal
LA
       English
L3
       ANSWER 37 OF 60 CAPLUS COPYRIGHT 2003 ACS
       1995:439283 CAPLUS
AN
       122:236169
DN
       Effects of protease inhibitors on neurite outgrowth and survival of
TI
       cultured neurons
ΑU
       Kanai, Hiroko
       Sch. Med., Gunma Univ., Maebashi, 371, Japan Kitakanto Igaku (1994), 44(4), 363-71
CS
SO
       CODEN: KKAIA2; ISSN: 0023-1908
DT
       Journal
LA
       Japanese
L3
       ANSWER 38 OF 60 CAPLUS COPYRIGHT 2003 ACS
       1995:383539 CAPLUS
AN
DN
       122:157762
       Abnormally phosphorylated tau in SY5Y human neuroblastoma cells
TT
ΑU
      Tanaka, Toshihisa; Iqbal, Khalid; Trenkner, Ekkhart; Jie Liu, Dong;
      Grundke-Iqbal, Inge
      New York State Institute for Basic Research in Developmental Disabilities, Staten Island, NY, 10314, USA FEBS Letters (1995), 360(1), 5-9 CODEN: FEBLAL; ISSN: 0014-5793
CS
S<sub>0</sub>
PB
      Elsevier
DT
      Journal
      English
L3
      ANSWER 39 OF 60 CAPLUS COPYRIGHT 2003 ACS
      1994:698340 CAPLUS
AN
      121:298340
DN
TI
      In vivo phosphorylation in the rat basal nucleus induces PHF-like and APP
       immunoreactivity
ΔIJ
      Arendt, Thomas; Hanisch, Frank; Holzer, Max; Brueckner, Martina K.
      Paul Flechsig Institute Brain Research, University Leipzig, Leipzig,
CS
      D-04109, Germany
      NeuroReport (1994), 5(11), 1397-400
CODEN: NERPEZ; ISSN: 0959-4965
SO
DT
      Journal
LA
      English
L3
      ANSWER 40 OF 60 CAPLUS COPYRIGHT 2003 ACS
      1994:678035 CAPLUS
AN
DN
      121:278035
      Postmortem changes in the levels and localization of microtubule-
TI
      associated proteins (tau, MAP2 and MAP1B) in the rat and human hippocampus
      Schwab, Claudia; Bondada, Vimala; Sparks, D. Larry; Cahan, Leslie D.; Geddes, James W.
Sanders-Brown Center Aging, University Kentucky, Lexington, KY,
ΑU
CS
      40536-0230, USA
SO
      Hippocampus (1994), 4(2), 210-25
      CODEN: HIPPEL; ISSN: 1050-9631
      Journal
DT
LA
      English
L3
      ANSWER 41 OF 60 CAPLUS COPYRIGHT 2003 ACS
```

```
1994:320638 CAPLUS
ΑN
DN
         120:320638
         Immunoreactive changes resulting from dopaminergic denervation of the
TI
         dentate gyrus of the rat hippocampal formation
        Torack, Richard M.; Miller, John W.
Dep. Pathology, Washington Univ. Sch. Med., St. Louis, MO, 63110, USA
Neuroscience Letters (1994), 169(1-2), 9-12
CODEN: NELED5; ISSN: 0304-3940
ΑU
50
         Journal
DT
         English
LA
         ANSWER 42 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
         1994:103937 CAPLUS
AN
         120:103937
DN
         Effects of intrahippocampal colchicine administration on the levels and
         localization of microtubule-associated proteins, tau and MAP2
        Geddes, James W.; Bondada, Vimala; Keller, Jeffrey N.
Sanders-Brown Center on Aging and Department of Anatomy and Neurobiology,
University of Kentucky, Lexington, KY, 40536-0230, USA
Brain Research (1993), 633(1-2), 1-8
CODEN: BRREAP; ISSN: 0006-8993
ΑU
CS
SO
         Journal
English
DT
LA
L3
         ANSWER 43 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1993:575682 CAPLUS
119:175682
AN
DN
        Okadaic acid induces early changes in ***associated*** ***protein***
                                                                               ***microtubule*** -
TI
                                                                                ***2***
                                                                                                 and .tau. phosphorylation
        prior to neurodegeneration in cultured cortical neurons
Arias, Clorinda; Sharma, Nishi; Davies, Peter; Shafit-Zagardo, Bridget
Dep. Pathol., Albert Einstein Coll. Med., Bronx, NY, 10461, USA
ΑU
CS
        Journal of Neurochemistry (1993), 61(2), 673-82 CODEN: JONRA9; ISSN: 0022-3042 Journal
SO
DT
LA
         English
         ANSWER 44 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
        1993:20368 CAPLUS
ΑN
DN
         118:20368
         Human serum stimulates ***Alzheimer*** markers in cultured hippocampal
TI
         neurons
        Brewer, G. J.; Ashford, J. W. Sch. Med., Southern Illinois Univ., Springfield, IL, 62704-9230, USA Journal of Neuroscience Research (1992), 33(3), 355-69
ΑU
SO
         CODEN: JNREDK; ISSN: 0360-4012 Journal
DT
         English
LA
        ANSWER 45 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
         1992:649498
                              CAPLUS
AN
         117:249498
DN
        Implication of brain cdc2 and MAP2 kinases in the phosphorylation of tau protein in ***Alzheimer*** 's disease Ledesma, M. D.; Correas, I.; Avila, J.; Diaz-Nido, J. Cent. Biol. Mol., Univ. Auton., Madrid, 28049, Spain FEBS Letters (1992), 308(2), 218-24 CODEN: FEBLAL; ISSN: 0014-5793
ΤI
ΑU
CS
         Journal
DT
LA
         English
        ANSWER 46 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
        1991:604563 CAPLUS
AN
        115:204563
DN
        Characterization of ***Alzheimer*** neurofibrillary tangle (NFT) epitopes and the binding site for the regulatory subunit (RII) of CAMP-dependent protein kinase II in human ***microtubule*** - ***associated*** ***protein*** ***2*** (MAP-2)
        Shafit-Zagardo, Bridget; Dammerman, Marilyn; Rubino, Heidi; Yen, Shu Hui; Erlichman, Jack
Dep. Pathol., Albert Einstein Coll. Med., Bronx, NY, 10461, USA
Advances in Behavioral Biology (1990), 38A(Basic, Clin., Ther. Aspects
Alzheimer's Parkinson's Dis., Vol. 1), 165-8
CODEN: ADBBBW; ISSN: 0099-6246
ΑU
         Journal; General Review
DT
LA
        English
```

```
ANSWER 47 OF 60 CAPLUS CO GIGHT 2003 ACS
 L3
        1991:424484 CAPLUS
 DN
        115:24484
 TI
        Molecular characterization of microtubule-associated proteins tau and MAP2
        Goedert, M.; Crowther, R. A.; Garner, C. C. Lab. Mol. Biol., MRC, Cambridge, CB2 2QH, UK Trends in Neurosciences (1991), 14(5), 193-9 CODEN: TNSCDR; ISSN: 0166-2236
 ΑU
 CS
 SO
 DT
        Journal; General Review
        English
 LA
        ANSWER 48 OF 60 CAPLUS COPYRIGHT 2003 ACS 1991:423862 CAPLUS
 L3
 AN
        115:23862
 DN
        Neuronal cytoskeletal lesions induced in the CNS by intraventricular and
 TI
        intravenous aluminum maltol in rabbits
Katsetos, C. D.; Savory, J.; Herman, M. M.; Carpenter, R. M.; Frankfurter,
A.; Hewitt, C. D.; Wills, M. R.
 ΑU
        Sch. Med., Univ. Virginia, Charlottesville, VA, 22908, USA
Neuropathology and Applied Neurobiology (1990), 16(6), 511-28
CODEN: NANEDL; ISSN: 0305-1846
 CS
 DT
        Journal
        English
 LA
 L3
        ANSWER 49 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1991:406352 CAPLUS
 AN
        115:6352
 DN
        .alpha.1-Antichymotrypsin supports short-term survival of cerebral neurons
 ΤI
        in culture
ΑU
        Mizuguchi, Masashi; Kim, Seung U.
       Dep. Med., Univ. British Columbia, Vancouver, BC, V6T 1W5, Can. Neuroscience Letters (1991), 124(2), 166-8 CODEN: NELED5; ISSN: 0304-3940
 CS
 50
DT
        Journal
 LA
       English
L3
       ANSWER 50 OF 60 CAPLUS COPYRIGHT 2003 ACS
        1991:79607
ΑN
                        CAPLUS
DN
       114:79607
       Antigenic profile of plaques and neurofibrillary tangles in the amygdala in Down's syndrome: a comparison with ***Alzheimer*** 's disease Murphy, Greer M., Jr.; Eng, Lawrence F.; Ellis, William G.; Perry, George; Meissner, Laura C.; Tinklenberg, Jared R. Sch. Med., Stanford Univ., Palo Alto, CA, 94304, USA Brain Research (1990), 537(1-2), 102-8 CODEN: BRREAP; ISSN: 0006-8993
TI
ΑU
CS
SO
DT
        Journal
       English
LA
L3
       ANSWER 51 OF 60 CAPLUS COPYRIGHT 2003 ACS 1990:609294 CAPLUS
AN
DN
       113:209294
TI
       Epitopes that span the tau molecule are shared with paired helical
       filaments
       Kosik, K. S.; Orecchio, L. D.; Binder, L.; Trojanowski, J. Q.; Lee, V. M.
ΑU
       Y.; Lee, G.
       Cent. Neurol. Dis., Brigham and Women's Hosp., Boston, MA, 02115, USA
CS
       Neuron (1988), 1(9), 817-25
CODEN: NERNET; ISSN: 0896-6273
SO
       Journal
DΤ
       English
LA
       ANSWER 52 OF 60 CAPLUS COPYRIGHT 2003 ACS 1990:156160 CAPLUS
L3
AN
DN
       112:156160
       Sequence of a human MAP-2 region sharing epitopes with ***Alzheimer***
ΤI
       neurofibrillary tangles
ΑIJ
       Dammerman, M.; Yen, S. H.; Shafit-Zagardo, B.
       Dep. Pathol., Albert Einstein Coll. Med., Bronx, NY, 10461, USA Journal of Neuroscience Research (1989), 24(4), 487-95
CS
       CODEN: JNREDK; ISSN: 0360-4012
DT
       Journal
       English
LA
L3
       ANSWER 53 OF 60 CAPLUS COPYRIGHT 2003 ACS
```

```
ΑN
       1990:113504 CAPLUS
 DN
       112:113504
       Isolation and characterization of a MAP-2 cDNA clone encoding epitopes of
 TI
          ***Alzheimer*** neurofibrillary tangles
       Dammerman, Marilyn Malinda
 ΑU
       Yeshiva Univ., New York, NY, USA (1989) 251 pp. Avail.: Univ. Microfilms Int., Order No. DA8921872
 CS
 SO
       From: Diss. Abstr. Int. B 1989, 50(6), 2284
 DT
       Dissertation
 LA
       English
 L3
       ANSWER 54 OF 60 CAPLUS COPYRIGHT 2003 ACS
       1989:610673 CAPLUS
ΑN
DN
       111:210673
       Microtubule-associated protein MAP2 shares a microtubule binding motif
TI
       with tau protein
       Lewis, Sally A.; Wang, Dashou; Cowan, Nicholas J.
Med. Cent., New York Univ., New York, NY, 10016, USA
Science (Washington, DC, United States) (1988), 242(4880), 936-9
CODEN: SCIEAS; ISSN: 0036-8075
CS
SO
DT
       Journal
LA
       English
       ANSWER 55 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
       1989:551451 CAPLUS
ΑN
       111:151451
DN
         ***Alzheimer*** 's disease:
***proteins*** ***2***
                                                    ***microtubule*** - ***associated***
TI
                                                (MAP 2) are not components of paired helical
       filaments
ΑU
       Rosemblatt, M.; Fellous, A.; Mazie, J. C.; Delacourte, A.; Defossez, A.
      INTA, Univ. Chile, Santiago, Chile
FEBS Letters (1989), 252(1-2), 91-4
CODEN: FEBLAL; ISSN: 0014-5793
CS
       Journal
DΤ
LA
       English
L3
       ANSWER 56 OF 60 CAPLUS COPYRIGHT 2003 ACS
       1989:402320 CAPLUS
ΑN
DN
       111:2320
      Aluminum-induced neurofibrillary degeneration affects a subset of neurons in rabbit cerebral cortex, basal forebrain and upper brainstem Kowall, N. W.; Pendlebury, W. W.; Kessler, J. B.; Perl, D. P.; Beal, M. F.
      Dep. Neurol., Massachusetts Gen. Hosp., Boston, MA, 02114, USA
Neuroscience (Oxford, United Kingdom) (1989), 29(2), 329-37
CODEN: NRSCDN; ISSN: 0306-4522
CS
SO
DT
       Journal
       English
LA
L3
      ANSWER 57 OF 60 CAPLUS COPYRIGHT 2003 ACS
       1989:229528 CAPLUS
ΑN
       110:229528
DN
TI
       Immunoaffinity demonstration that paired helical filaments of
         ***Alzheimer***
                                disease share epitopes with neurofilaments,
                                                                                            MAP2 and
      Mulvihill, Paul; Perry, George
ΑU
      Inst. Pathol., Case West. Res. Univ., Cleveland, OH, 44106, USA Brain Research (1989), 484(1-2), 150-6 CODEN: BRREAP; ISSN: 0006-8993
CS
SO
DT
      Journal
LA
      English
L3
      ANSWER 58 OF 60 CAPLUS COPYRIGHT 2003 ACS
      1988:523552 CAPLUS
109:123552
AN
DN
      Partial sequence of MAP2 in the region of a shared epitope with 
***Alzheimer*** neurofibrillary tangles
      Kosik, Kenneth S.; Orecchio, Lisa D.; Bakalis, Shelley; Duffy, Lawrence;
ΑU
      Neve, Rachael L.
      Dep. Neurol., Harvard Med. Sch., Boston, MA, USA
SO
      Journal of Neurochemistry (1988), 51(2), 587-98
      CODEN: JONRA9; ISSN: 0022-3042
Journal
DT
      English
LA
      ANSWER 59 OF 60 CAPLUS COPYRIGHT 2003 ACS
L3
      1987:79516 CAPLUS
```

AN

```
106:79516
                               ***mic ubule***
                                                            ***associated***
      A cDNA for a human
TI
                               ***2***
         ***protein***
                                          epitope in the ***Alzheimer**
      neurofibrillary tangle
      Neve, Rachael L.; Selkoe, Dennis J.; Kurnit, David M.; Kosik, Kenneth S. Genet. Div., Child. Hosp., Boston, MA, 02115, USA
Molecular Brain Research (1986), 1(2), 193-6
ΑU
CS
SO
      CODEN: MBREE4; ISSN: 0169-328X
DT
       Journal
      English
LA
L3
      ANSWER 60 OF 60 CAPLUS COPYRIGHT 2003 ACS
      1985:76760 CAPLUS
ΑN
DN
       102:76760
         ***Microtubule*** - ***associated***
TI
                                                                ***protein***
                                                                                       ***2***
      monoclonal antibodies demonstrate the selective incorporation of certain
                          ***Alzheimer*** neurofibrillary tangles
      epitopes into
      Kosik, Kenneth S.; Duffy, Lawrence K.; Dowling, Michael M.; Abraham, Carmela; McCluskey, Alan; Selkoe, Dennis J.
ΑU
CS
      Mailman Res. Cent., McLean Hosp., Belmont, MA, 02178, USA
      Proceedings of the National Academy of Sciences of the United States of America (1984), 81(24), 7941-5
CODEN: PNASA6; ISSN: 0027-8424
SO
DT
      Journal
      English
LA
=> s Exelon OR Cognex OR Donepezil
               19 EXELON
               21 COGNEX
              339 DONEPEZIL
              374 EXELON OR COGNEX OR DONEPEZIL
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L3
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L3
      ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS
      2001:816444 CAPLUS
AN
DN
      135:352829
ΤI
      Combination therapeutic compositions containing benzene compounds
      Jaen, Juan C.; Chen, Jin-Long
Tularik Inc., USA
PCT Int. Appl., 57 pp.
IN
PA
SO
      CODEN: PIXXD2
DT
      Patent
      English
LA
FAN.CNT 1
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                                                      APPLICATION NO. DATE
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      wo 2001082916
                            Α3
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```
2002228
                                                                              200105
      us 2002037928
                             Α1
                                                       US 2001-847887
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                                    2000
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OS
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L5
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      ANSWER 1 OF 13 CAPLUS COPYRIGHT 2003 ACS
L5
      2002:722594 CAPLUS
Regulation of APP processing with cholinesterase inhibitors
ΑN
TI
      Lahiri, D. K.; Greig, N. H.; Farlow, M. R.
Departments of Psychiatry and Neurology, Indiana University School of
ΑU
CS
      Medicine, Indianapolis, IN, 46202, USA
Research and Practice in Alzheimer's Disease (2002), 6, 338-344
      CODEN: RPADBW; ISSN: 1284-8360
PB
      Serdi Edition
      Journal
DT
      English
LA
                  THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
         - 6
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 2 OF 13 CAPLUS COPYRIGHT 2003 ACS
L5
      2002:535717 CAPLUS
ΑN
      Effects of cholinesterase inhibitors on neuronal injuries in primary
TI
      cultured rat cortical cells
ΑU
      Go, Hyang Dok; Lee, Kwang Heun; Cho, Jungsook
      College of Medicine, Dongguk University, Kyongou, Kyongbuk, 780-714, S.
CS
      Korea
      Yakhak Hoechi (2002), 46(3), 185-191
CODEN: YAHOA3; ISSN: 0513-4234
Pharmaceutical Society of Korea
50
PB
DT
      Journal
      Korean
ΙΔ
      ANSWER 3 OF 13 CAPLUS COPYRIGHT 2003 ACS 2002:2143 CAPLUS
L5
ΑN
DN
      136:319270
      Stereoselectivities of enantiomers of huperzine A in protection against
TI
      .beta.-amyloid25-35-induced injury in PC12 and NG108-15 cells and
      cholinesterase inhibition in mice
      Zhang, Hai Yan; Liang, Yan Qi; Tang, Xi Can; He, Xu Chang; Bai, Dong Lu Chinese Academy of Sciences, Shanghai Institutes for Biological Sciences, Shanghai Institute of Materia Medica, State Key Laboratory of Drug Research, Shanghai, 20031, Peop. Rep. China
ΑU
CS
      Neuroscience Letters (2002), 317(3), 143-146
CODEN: NELED5; ISSN: 0304-3940
SO
PB
      Elsevier Science Ireland Ltd.
DΤ
      Journal
      English
LA
RE.CNT
         19
                  THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 4 OF 13 CAPLUS COPYRIGHT 2003 ACS
L 5
      2001:549732 CAPLUS
ΑN
      136:273043
DN
      Antihistamine agent dimebon as a novel neuroprotector and a cognition
ΤI
      Bachurin, S.; Bukatina, E.; Lermontova, N.; Tkachenko, S.; Afanasiev, A.; Grigoriev, V.; Grigorieva, I.; Ivanov, Yu.; Sablin, S.; Zefirov, N. Institute of Physiologically Active Compounds, Chernogolovka, 142432,
ΑU
CS
      Russia
      Annals of the New York Academy of Sciences (2001), 939(Neuroprotective
SO
      Agents), 425-435
CODEN: ANYAA9; ISSN: 0077-8923
PΒ
      New York Academy of Sciences
      Journal
DT
```

```
English
                 THERE ARE 23 CITED FERENCES AVAILABLE FOR THIS RE
RE.CNT 23
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
      ANSWER 5 OF 13 CAPLUS COPYRIGHT 2003 ACS
      2001:525633 CAPLUS
AN
DN
      135:312956
      Is anti-cholinesterase therapy of Alzheimer's disease delaying
TI
      progression?
      University Hospitals of Geneva, Department of Geriatrics, University of Geneva Medical School, Thonex-Geneva, CH-1226, Switz.

Aging (Milano, Italy) (2001), 13(3), 247-254

CODEN: AGNGET; ISSN: 0394-9532

Editrice Kurtis s.r.l.

Journal; General Review
ΑU
      Giacobini, E.
CS
SO
PΒ
DT
      English
LA
RE.CNT
         46
                 THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
      ANSWER 6 OF 13 CAPLUS COPYRIGHT 2003 ACS
      2001:471626 CAPLUS
ΑN
      135:283076
DΝ
      Phenserine regulates translation of .beta. - ***amyloid***
TT
                                                                                  precursor
      protein mRNA by a putative interleukin-1 responsive element, a target for
      drug development
      Shaw, Karen T. Y.; Utsuki, Tadanobu; Rogers, Jack; Yu, Qian-Sheng;
ΑU
      Sambamurti, Kumar; Brossi, Arnold; Ge, Yuan-Wen; Lahiri, Debomoy K.;
      Greig, Nigel H.
      Drug Design and Development, Laboratory of Neurosciences, National Institute on Aging, Baltimore, MD, 21224, USA
CS
      Proceedings of the National Academy of Sciences of the United States of America (2001), 98(13), 7605-7610
CODEN: PNASA6; ISSN: 0027-8424
National Academy of Sciences
SO
PR
DT
      Journal
      English
LA
RE.CNT
         48
                 THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 7 OF 13 CAPLUS COPYRIGHT 2003 ACS 2001:147254 CAPLUS
L5
      135:433
DN
      Dehydroevodiamine attenuates .beta.- ***amvloid***
                                                                         peptide-induced
      amnesia in mice
      Wang, H.-H.; Chou, C.-J.; Liao, J.-F.; Chen, C.-F.
Department and Institute of Pharmacology, National Yang-Ming University,
CS
      Taipei, Taiwan
      European Journal of Pharmacology (2001), 413(2-3), 221-225
SO
      CODEN: EJPHAZ; ISSN: 0014-2999
      Elsevier Science B.V.
PB
DT
      Journal
      English
NT 19
LA
                 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 8 OF 13 CAPLUS COPYRIGHT 2003 ACS
L5
      2000:157022
AN
                     CAPLUS
      132:342790
DN
      Acetylcholinesterase inhibitors for potential use in Alzheimer's disease:
      molecular modeling, synthesis and kinetic evaluation of
      11H-indeno-[1,2-b]-quinolin-10-ylamine derivatives
     Rampa, A.; Bisi, A.; Belluti, F.; Gobbi, S.; Valenti, P.; Andrisano, V.; Cavrini, V.; Cavalli, A.; Recanatini, M. Department of Pharmaceutical Sciences, University of Bologna, Bologna,
ΑU
CS
     I-40126, Italy
Bioorganic & Medicinal Chemistry (2000), 8(3), 497-506
S0
      CODEN: BMECEP; ISSN: 0968-0896
PR
      Elsevier Science Ltd.
DT
      Journal
      English
LA
RE.CNT
                 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD
         27
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
      ANSWER 9 OF 13 CAPLUS COPYRIGHT 2003 ACS
```

1997:698650 CAPLUS

AN

```
127:341721
                                                bitors on the secretion of bet
       Effects of cholinesterase i
       ***amyloid*** precursor protein in cell cultures
Lahiri, D. K.; Farlow, M. R.; Nurnberger, J. I., Jr.; Greig, N. H.
Institute of Psychiatric Research, Department of Psychiatry, University
CS
      School of Medicine, Indianapolis, IN, 46202, USA
Annals of the New York Academy of Sciences (1997), 826(Cerebrovascular
Pathology in Alzheimer's Disease), 416-421
CODEN: ANYAA9; ISSN: 0077-8923
SO
       New York Academy of Sciences
PR
       Journal
DT
       English
LA
       ANSWER 10 OF 13 CAPLUS COPYRIGHT 2003 ACS 1996:682185 CAPLUS
L5
ΑN
       125:315979
DN
       Lines of therapeutics research in Alzheimer's disease
TI
       Shvaloff, A.; Neuman, E.; Guez, D.
Division Therappppeutique Medecine Appliquee, Institut Recherche
ΑU
       Internationales Servier, Courbevoie, 92415, Fr. Psychopharmacology Bulletin (1996), 32(3), 343-352
SO
       CODEN: PSYBB9; ISSN: 0048-5764
       U.S. Dep. of Health and Human Services
       Journal; General Review
DT
       English
       ANSWER 11 OF 13 CAPLUS COPYRIGHT 2003 ACS
L5
       1996:456793
                        CAPLUS
AΝ
DN
       125:158356
       Differential effect of tacrine and physostigmine on the secretion of the .beta.- ***amyloid*** precursor protein in cell lines
TI
       Lahiri, Debomoy K.; Farlow, Martin R.
ΑU
       Lab. Molecular Neurogenetics, Indiana Univ. Sch. Med., Indianapolis, IN,
CS
       46202, USA
Journal of Molecular Neuroscience (1996), 7(1), 41-49
SO.
       CODEN: JMNEES; ISSN: 0895-8696
PR
       Humana
       Journal
DT
LA
       English
       ANSWER 12 OF 13 CAPLUS COPYRIGHT 2003 ACS
L5
       1996:279393 CAPLUS
124:343751
AN
DN
                                      ***anticholinesterase***
                                                                              related to physostigmine:
ΤI
       Phenserine, a novel
      total synthesis and biological properties
Brossi, Arnold; Pei, Xue-Feng; Greig, Nigel H.
Sch. Pharmacy, Univ. North Carolina, Chapel Hill, NC, 27599, USA
Australian Journal of Chemistry (1996), 49(2), 171-181
ΑU
CS
SO
       CODEN: AJCHAS; ISSN: 0004-9425
Commonwealth Scientific and Industrial Research Organization
PB
       Journal; General Review
DT
       English
       ANSWER 13 OF 13 CAPLUS COPYRIGHT 2003 ACS
L5
                       CAPLUS
       1993:78537
ΑN
       118:78537
DN
       Acetylcholinesterase and its association with heparan sulfate proteoglycans in cortical ***amyloid*** deposits of Alzhe
       proteoglycans in cortical
                                                                       deposits of Alzheimer's
       disease
       Kalaria, R. N.; Kroon, S. N.; Grahovac, I.; Perry, G. Sch. Med., Case West. Reserve, Cleveland, OH, 44106, USA Neuroscience (Oxford, United Kingdom) (1992), 51(1), 177-84 CODEN: NRSCDN; ISSN: 0306-4522
ΑU
CS
DΤ
       Journal
       English
LA
=> s clozapine OR olanzepine OR chlorpromazine OR haloperidol
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      ANSWER 1 OF 15 CAPLUS COPYRIGHT 2003 ACS 2002:928122 CAPLUS
ΑN
DN
      138:12504
      Method for assaying biomolecules and other constituents using indicator
TI
      conjugates with synthetic nucleounits in lateral flow, liquid, and dry
      chemistry techniques
IN
      Smith, Jack V.
PA
      USA
      U.S. Pat. Appl. Publ., 46 pp.
SO
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LA
FAN.CNT 1
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                                                                      DATE
      US 2002182600
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                                 20010411
L9
      ANSWER 2 OF 15 CAPLUS COPYRIGHT 2003 ACS
AN
      2002:778718 CAPLUS
      137:289046
DN
TI
      Methods and compositions for enhancing pharmaceutical treatments
      Newman, Michael J.; Dixon, William Ross
ΤN
PA
SO
      U.S. Pat. Appl. Publ., 47 pp., Cont.-in-part of U.S. Ser. No. 684,293.
      CODEN: USXXCO
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      Patent
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FAN.CNT 2
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     US 2002147197
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                          Р
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                          A2
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0S
     MARPAT 137:289046
L9
     ANSWER 3 OF 15 CAPLUS COPYRIGHT 2003 ACS
      2002:241334 CAPLUS
AN
      136:257275
DN
     Method and composition for modulating amyloidosis
TI
IN
     Reiner, Peter B.; Lam, Fred Chiu-Lai
PA
SO
     U.S. Pat. Appl. Publ., 38 pp., Cont.-in-part of U.S. Ser. No. 67,523,
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     CODEN: USXXCO
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FAN.CNT 3
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```

```
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528411 T2 2002
847616 B2 19970428
       JP 2002528411
                                                                              19991
                                                        JP 2000-578000
PRAI US 1997-847616
       us 1998-67523
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       US 1998-177413
                              Α2
                                     19981023
       wo 1999-us23885
                              W
                                     19991014
L9
       ANSWER 4 OF 15 CAPLUS COPYRIGHT 2003 ACS
       2001:338762 CAPLUS
AN
DN
       134:362292
       Methods of determining individual hypersensitivity to a pharmaceutical
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       agent from gene expression profile
IN
       Farr, Spencer
PA
       Phase-1 Molecular Toxicology, USA
       PCT Int. Appl., 222 pp.
SO
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       English
FAN.CNT 1
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BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRAI US 1999-165398P P 19991105
      US 2000-196571P
                              Ρ
                                     20000411
L9
      ANSWER 5 OF 15 CAPLUS COPYRIGHT 2003 ACS
      2001:169387
AN
                      CAPLUS
DN
      134:339111
TI
      Neurotoxic A.beta. peptides increase oxidative stress in vivo through
      NMDA-receptor and nitric-oxide-synthase mechanisms, and inhibit complex IV
      activity and induce a mitochondrial permeability transition in vitro Parks, Janice K.; Smith, Trisha S.; Trimmer, Patricia A.; Bennett, James
ΑU
      P., Jr.; Parker, W. Davis, Jr
CS
      Center for the Study of Neurodegenerative Diseases, University of
      Virginia, Charlottesville, VA, USA
Journal of Neurochemistry (2001), 76(4), 1050-1056
CODEN: JONRA9; ISSN: 0022-3042
PB
      Blackwell Science Ltd.
DT
      Journal
      English
RE.CNT 37
                  THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
L9
      ANSWER 6 OF 15 CAPLUS COPYRIGHT 2003 ACS
AN
      2000:290832 CAPLUS
DN
      132:318003
TT
      Method and composition for modulating amyloidosis
      Reiner, Peter B.; Lam, Fred Chiu-lai
The University of British Columbia, Can.
IN
PΑ
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```

```
2002037843 A1 20020328 US 1998-177413 19981033
1123090 A1 2001016 EP 1999-954894 1999104
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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2002528411 T2 20020903 JP 2000-578000 19991014
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      EP 1123090
       JP 2002528411
                                   19981023
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                            A2
      US 1997-847616
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      us 1998-67523
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RE.CNT 1
                 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L9
      ANSWER 7 OF 15 CAPLUS COPYRIGHT 2003 ACS
       1999:622281 CAPLUS
ΑN
DN
      131:237981
ΤI
      Treatment of presymptomatic Alzheimer's disease with NMDA antagonists to
      prevent neuronal degeneration
      Olney, John W.; Farber, Nuri B.
IN
      Washington University, USA
PA
      U.S., 37 pp.
CODEN: USXXAM
SO
DT
      Patent
      English
LA
FAN.CNT 2
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      PATENT NO.
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                                                                          DATE
                          ----
      US 5958919 A
                                  19990928
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                                                                          19960920
                                 20020521
US 6391871 B1
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      US 6391871
                                                     US 1999-406315
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                 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 37
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L9
      ANSWER 8 OF 15 CAPLUS COPYRIGHT 2003 ACS
      1999:419531 CAPLUS
ΑN
DN
      131:67568
TT
      Vitamin E and other antioxidants in neuroprotection
      Behl, Christian
CS
      Neurodegeneration Group, Max-Planck-Institute Psychiatry, Munich, D-80804,
50
      International Journal for Vitamin and Nutrition Research (1999), 69(3),
      213-219
      CODEN: IJVNAP; ISSN: 0300-9831
PR
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DT
      Journal; General Review
ΙΑ
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RE.CNT 49
                 THERE ARE 49 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L9
      ANSWER 9 OF 15 CAPLUS COPYRIGHT 2003 ACS
      1998:719248 CAPLUS
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      Method and composition for modulating amyloidosis
TI
      Reiner, Peter B.; Lam, Fred Chiu-lai
The University of British Columbia, Can.
IN
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      CODEN: PIXXD2
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LA
FAN.CNT 3
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PRAI US 1997-847616
                                   19972428
                             Α2
      wo 1998-US8463
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      ANSWER 10 OF 15 CAPLUS COPYRIGHT 2003 ACS
L9
ΑN
      1998:37071 CAPLUS
DN
      128:188540
      Sigmal (.sigma.1) receptor agonists and neurosteroids attenuate .beta.25-35- ***amyloid*** peptide-induced amnesia in mice t
                                           peptide-induced amnesia in mice through a
      common mechanism
      Maurice, T.; Su, T.-P.; Privat, A.
Developpement, Plasticity et Vieillissement du Systeme Nerveux,
I.N.S.E.R.M., Montpellier, 34296, Fr.
Neuroscience (Oxford) (1997), Volume Date 1998, 83(2), 413-428
ΑIJ
SO
      CODEN: NRSCDN; ISSN: 0306-4522
PR
      Elsevier Science Ltd.
DT
      Journal
      English
LA
L9
      ANSWER 11 OF 15 CAPLUS COPYRIGHT 2003 ACS
      1997:92885
                     CAPLUS
ΑN
DN
      126:195126
         ***Chlorpromazine*** reduces toxicity and Ca2+ uptake induced by ***amyloid*** .beta. protein (25-35) in vitro
ΤI
      Ueda, Keiichi; Yagami, Tatsurou; Asakura, Kenji; Kawasaki, Kazuo
ΑU
      CNS Research Laboratories, Shionogi and Co. Ltd., 3-1-1 Futabacho,
CS
      Toyonaka, Osaka, 561, Japan
Brain Research (1997), 748(1,2), 184-188
SO
      CODEN: BRREAP; ISSN: 0006-8993
      Elsevier
PR
DT
      Journal
      English
LA
      ANSWER 12 OF 15 CAPLUS COPYRIGHT 2003 ACS
L9
      1997:16351 CAPLUS
AN
      126:113062
DN
      Inhibition of .beta.- ***amyloid*** formation by ***haloperidol*** :
      a possible mechanism for reduced frequency of Alzheimer's disease
      pathology in schizophrenia
ΑU
      Higaki, Jeffrey; Murphy, Greer M., Jr.; Cordell, Barbara
      Scios Inc., Mountain View, CA, USA
Journal of Neurochemistry (1997), 68(1), 333-336
CODEN: JONRA9; ISSN: 0022-3042
CS
SO
PB
      Lippincott-Raven
DT
      Journal
LA
      English
L9
      ANSWER 13 OF 15 CAPLUS COPYRIGHT 2003 ACS
      1996:296988 CAPLUS
ΑN
DN
      125:48962
      Oxidative stress-resistant cells are protected against ***haloperidol***
TI
      toxicity
ΑU
      Behl, C.; Lezoualc'h, F.; Widmann, M.; Rupprecht, R.; Holsboer, F
      Max Planck Institute of Psychiatry, Clinical Institute, Munich, 80804,
CS
SO
      Brain Research (1996), 717(1,2), 193-195
      CODEN: BRREAP; ISSN: 0006-8993
      Elsevier
DT
      Journal
      English
LA
L9
      ANSWER 14 OF 15 CAPLUS COPYRIGHT 2003 ACS
      1992:34143
ΑN
                    CAPLUS
      116:34143
DN
         ***Chlorpromazine***
      ***Chlorpromazine*** protection against interleukin-1 and tumor necrosis factor-mediated activities in vivo
TI
      Bertini, Riccardo; Mengozzi, Manuela; Bianchi, Marina; Sipe, Jean D.;
ΑU
      Ghezzi, Pietro
      Ist. Rich. Farmacol. "Mario Negri", Milan, 20157, Italy International Journal of Immunopharmacology (1991), 13(8), 1085-90 CODEN: IJIMDS; ISSN: 0192-0561
SO
DT
      Journal
      English
LA
L9
      ANSWER 15 OF 15 CAPLUS COPYRIGHT 2003 ACS
      1991:676834 CAPLUS
AN
DN
      115:276834
```

```
The physiology of the acute hase serum
                                                         ***amyloid***
                                                                                   🗚) response
      in mice
      Sipe, J. D.; Neta, R.; Ghezzi, P.; Numerof, R.
Sch. Med., Boston Univ., Boston, MA, USA
Amyloid Amyloidosis Int. Symp. Amyloidosis, 6th (1991), Meeting Date 1990,
CS
SO
      71-4. Editor(s): Natvig, Jacob B. Publisher: Kluwer, Dordrecht, Neth.
      CODEN: 57KGAC
DT
      Conference
LA
      English
=> S PTĂC
L10
             212 PTAC
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1719 ALZHEIMERS
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L12
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          155368 DISEASES
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L13
                2 L10 AND DISEASE
=> D L13 1-2
L13
      ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
      2000:838156 CAPLUS
      134:38205
DN
      Chromosomal insertion of phenazine-1-carboxylic acid biosynthetic pathway enhances efficacy of damping-off ***disease*** control by Pseudomonas
TI
      fluorescens
      Timms-Wilson, T. M.; Ellis, R. J.; Renwick, A.; Rhodes, D. J.; Mavrodi, D. V.; Weller, D. M.; Thoamsshow, L. S.; Bailey, M. J.
Molecular Microbial Ecology, NERC Inst. Virology Environmental Microbiology, Oxford, OX1 3SR, UK
ΑU
CS
SO
      Molecular Plant-Microbe Interactions (2000), 13(12), 1293-1300
      CODEN: MPMIEL; ISSN: 0894-0282
PB
      APS Press
DT
      Journal
      English
LA
RE.CNT 34
                 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS
L13
      1991:466197 CAPLUS
AN
DN
      115:66197
TT
      CDNA cloning and expression of genes for cytokins synthesis inhibitory
IN
      Mosmann, Timothy R.; Moore, Kevin W.; Bond, Martha W.; Vieira. Paulo J. M.
      Schering Corp., USA
Eur. Pat. Appl., 31 pp.
РΑ
SO
      CODEN: EPXXDW
DT
      Patent
ΙΔ
      English
FAN.CNT 2
      PATENT NO.
                          KIND
                                  DATE
                                                    APPLICATION NO.
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      EP 405980
                                                    EP 1990-307091
                           Α1
                                  19910102
                                                                         19900628
          R:
      CN 1051393
                                  19910515
                                                    CN 1990-106678
                                                                         19900627
                           Α
      CA 2062763
                                  19901229
                           AA
                                                    CA 1990-2062763
                                                                         19900628
     wo 9100349
                           Α1
                                  19910110
                                                    WO 1990-US3554
                                                                         19900628
              AU, BB, BG, BR, CA, FI, HU, JP, KP, KR, LK, MC, MG, MW, NO, RO,
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           RW: AT, BE, BF, BJ, CF, CG, CH, CM, DE, DK, ES, FR, GA, GB, IT, LU,
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```

TI

```
AU 1990-60770
                                                                    19900
                               1993
      AU 635058
                          В2
      ZA 9005060
                          Α
                               19910327
                                                ZA 1990-5060
JP 1990-510725
                                                                    19900628
      JP 04502560
                          T2
                               19920514
                                                                    19900628
     HU 61048
                          Α2
                               19921130
                                                ни 1990-6705
                                                                   19900628
                               19990628
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      EP 567450
                          Α1
                                19931103
                                                EP 1990-911213
                                                                    19900628
     EP 567450
                               19990602
                          В1
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33 E 19990615 AT 1990-911213 1990
068 T3 19990816 ES 1990-911213 1990
          R:
     AT 180833
                                                                    19900628
     ES 2132068
                                                                    19900628
     NO 9105115
                                                NO 1991-5115
                               19920226
                                                                    19911227
                          Α
                                                us 1992-917806
us 1995-463876
us 1995-464110
     us 5231012
                               19930727
                                                                    19920720
     us 6018036
                                                                   19950605
                               20000125
                          Α
                                                                    19950605
     US 6217857
                          в1
                               20010417
                                                                   19950605
     US 6312680
                               20011106
                                                US 1995-464488
                          в1
                                                US 1995-467374
                                                                   19950606
                               20010327
     US 6207154
                          в1
                                                US 1995-467365
     US 6239260
                          в1
                               20010529
                                                                   19950606
                                                CN 2001-112405
     CN 1317343
                               20011017
                                                                    20010329
                          Α
      CN 1317569
                               20011017
                                                CN 2001-112406
                                                                   20010329
PRAI US 1989-372667
                               19890628
                          Α
     US
         1989-453951
                               19891220
                          Α
     wo 1990-us3554
                               19900628
                          Α
     US 1990-546235
                          Α1
                               19900629
     US 1992-904124
                               19920625
                         в1
     us 1994-248564
                          в3
                               19940524
=> S PTAC
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          12294 MICROTUBULES
```

19919117

AU 9060770

L22

 \Rightarrow D L22 1-3 L22 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2003 ACS 2001:72189 CAPLUS ΑN DN 135:87040 Muscarinic agonists reduce tau phosphorylation in non-neuronal cells via GSK-3.beta. inhibition and in neurons TI Forlenza, O. V.; Spink, J. M.; Dayanandan, R.; Anderton, B. H.; Olesen. O. ΑU F.; Lovestone, S. Laboratory of Neuroscience (LIM-27), Institute of Psychiatry, Faculty of Medicine, University of Sao Paulo, Brazil Journal of Neural Transmission (2000), 107(10), 1201-1212 CS S0 CODEN: JNTRF3; ISSN: 1435-1463 Springer-Verlag Wien PB Journal DT English LA THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 29 ALL CITATIONS AVAILABLE IN THE RE FORMAT L22 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2003 ACS 2000:724285 CAPLUS AΝ DN 134:12978 M1 muscarinic agonists: their potential in treatment and as disease-modifying agents in ***Alzheimer*** 's disease TI Fisher, Abraham
Israel Institute for Biological Research, Ness-Ziona, 74100, Israel
Drug Development Research (2000), 50(3/4), 291-297 ΑU CS S0 CODEN: DDREDK; ISSN: 0272-4391 Wiley-Liss, Inc. PR Journal; General Review DT English IΑ RE.CNT ⁻67 THERE ARE 67 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L22 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2003 ACS 1996:75506 CAPLUS ΑN 124:107460 DN Activation of m1 muscarinic acetylcholine receptor regulates .tau. phosphorylation in transfected PC12 cells Sadot, Einat; Gurwitz, David; Barg, Jacob; Behar, Leah; Ginzburg, Irith; Fisher, Abraham

Dep. of Neurobiology, Weizmann Inst. of Science, Rehovot, Israel

Journal of Neurochemistry (1996), 66(2), 877-80 CS SO

TI

ΑU

CODEN: JONRA9; ISSN: 0022-3042

PB Lippincott-Raven

DT Journal

English LA

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